



ABSTRACT OF THE DISCLOSURE

~~Deformable~~ A deformable aerodynamic ~~profile (1) having profiled member~~
has a front profile area $[(2)]$ and a rear profile area $[(3)]$ in the outflow area. It
is bounded and bordered by ~~a shell (4, 5)~~ shells on the pressure side and/or on the
suction side, converging in a rear profile edge (6). D33, ~~characterized in that the~~
~~profile (1), for the deformation of which d33~~ piezo actuators $[(7)]$ are provided in
at least some locations for deformation of the profiled member. The, ~~is provided~~
~~with~~ piezo actuators ~~whereby~~ are aligned such that their length changes
essentially in the direction of the planes of the shells $[(4, 5)]$ when acted upon
by electricity.